Application/Control Number: 10/585,148 Page 2

Art Unit: 2612

DETAILED ACTION

1 Claims 1- 20 have been examined.

Response to Amendment

Examiner acknowledges the changes made to the claims by applicant via
amendment. The rejections of claims 7 under 32U.S.C. 112 from previous office action
have been overcome as a result of amendment and remarks. Likewise, the objections of
claims 1 and 9 have been overcome.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

- Claim 1 recites the limitation "the format and frequency" in line 4. There is insufficient antecedent basis for this limitation in the claim.
- Claim 8 recites the limitation "the format and frequency" in line 4. There is insufficient antecedent basis for this limitation in the claim.

Response to Arguments

- Applicant's arguments filed October 26, 2009 have been fully considered but they are not persuasive. The followings are applicant's arguments:
- Mason does not disclose a system in which all of the elements operate automatically formatted and adjusted in frequency to a common format and frequency.

The followings are response to applicant's arguments:

Application/Control Number: 10/585,148
Art Unit: 2612

1. Regarding argument (a), Mason teaches an incident area network system comprises the radios device automatically select communication bands/frequencies using signal information of the bands. As each responder individual arrives on scene they are immediately and automatically networked with each other and with the on-scene incident commander via their field device. The responder radios support peer-to-peer ad-hoc wireless networking, with multi-hop routing of data packets among the nodes. The responder radios use a Voice over Internet Protocol (VOIP) or other voice enabling technique and wireless local area network (WLAN) for data and audio communications. The responder radio transmits and receives voice and data messages on common frequencies for all responders in order to provide an integrated response by responders from all agencies present in the incident area. The responder radios self-configure the communication channels to optimize data transmission. The FASS device use on or more several RF technology and modulation formats (Para. 33,40-43, 46, 57, 60, 69, 70, 73-74, 79, 93). The claimed invention is indistinguishable from the Mason's system and applicant's arguments are not deemed persuasive.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

Art Unit: 2612

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filled in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filled in the United States before the invention by the applicant for patent, except that an international application filled under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filled in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

 Claims 1-2, 5-7 are rejected under 35 U.S.C. 102(e) as being anticipated by Mason et al. (U.S. 2005/0001720).

Regarding claim 1. Mason teaches a system with use of an ad hoc temporary incident area network in which a module is coupled to a transceiver to transmit audio information available from the transceiver to with a format and frequency of the temporary incident area network without using direct sensor data transmission. apparatus for providing situational awareness to individuals coupled at nodes on the network, comprising; a sensor coupled to one of said modules for coupling sensor data to said module; a circuit (the internal circuitry for communication) at said module for uploading sensor data to said network; and, means at a node for downloading the sensor data carried by said network and for displaying said sensor data at said node, thus to reliably provide sensor data by using said network (fig. 1, 2, 4, 6; Para. 24-27, 31-36, 42, 46, 64, 73, 78, 93). Mason inherently show automatically converts audio information available from the transceiver to a format and frequency assigned to equipment operating on the temporary incident area network (Para. 33, 40-43, 46, 57, 60, 69, 70, 73-74, 79, 93 and response to remark above) which is without using direct sensor data transmission because it is corresponding to different protocol and method and is separated from the direct sensor data transmission.

Art Unit: 2612

Regarding claim 2, Mason meets the limitation of claim and further shows the apparatus including a camera at said module for providing image signals as an output thereof, said uploading circuit uploading said image signals (Para. 86, 119).

Regarding claim 5, Mason meets the limitation of claim and further shows the sensor is taken from the group consisting of location sensors, oxygen tank sensors, gas sensors, HAZMAT sensors, photo-ionization sensors and biometric sensors (Para. 86)

Regarding claim 6, Mason meets the limitation of claim and further shows an incident commander terminal having a display coupled to said node and wherein the sensor data transmitted over said network is displayed for said incident commander at the associated incident commander display terminal, thereby to provide said incident commander with situational awareness based on said sensor data (fig. 1, 2, 4, 6; Para. 24-27, 31-36, 42, 46, 64, 73, 78).

Regarding claim 7, Mason meets the limitation of claim and further shows the sensor data includes information relating to the location of said module and wherein said display includes a map and an icon indicating the location of said module (fig. 1, 2, 4, 6; Para. 24-29, 33, 41, 44, 45).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Art Unit: 2612

 Claims 3-4 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mason et al. (U.S. 2005/0001720).

Regarding claim 3-4, Mason meets the limitation of claim and further shows the image signals include video signals (Para. 119) wherein such video signals have been obvious to one of ordinary skill in the art is provided by the camera because the camera device as shown by Mason could be an video camera or still image camera, therefore provide video data as recite by Mason and still picture signal as a conventional still image capturing camera in the art since they an alternative output and would be using one known technique to improve similar device.

Claims 8-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over
 Mason et al. (U.S. 2005/0001720), in view of Schlager et al. (US 2003/0102972).

Regarding claim 8, Mason teaches an ad hoc temporary incident area network having equipment operating thereon: modules at nodes of said incident area network for automatically converting verbal communications from a standard transceiver to a frequency and format (see rejection of claim 1) associated with the "temporary incident area network, man-portable apparatus for providing situational awareness to an individual at a node on said network, comprising:

a handheld transceiver having audio in, audio out; and, a mini module carried by said transceiver coupled to said outputs for at least automatically converting verbal communications associated with said transceiver to a frequency and format compatible

Art Unit: 2612

with said network, said mini module including circuits for transmitting said verbal communications between modules over said network (fig. 1, 2, 4, 6; Para. 24-27, 31-36, 42, 46, 64, 73, 78).

It does not explicitly mention the two-way radio device incorporates a push-to-talk outputs available external thereto.

However, such push-to-talk outputs available externally would be a well-known feature for two-way radio device and Schlager specific mention a communication device has a push-to-talk arrangement thereof, therefore would have been obvious to one of ordinary skill in the art at the time of invention of incorporate push-to-talk output with apparatus as taught by Mason because it would provide manually activation for voice communication.

Regarding **claim 9**, the combination meets the limitation of claim and Mason further shows said transceiver includes a battery and an external power connection contact and wherein said mini module includes a power input connection contact coupled to said external power connection contact for the powering of said mini module from the battery of said transceiver (fig. 6: Para, 73, 82-83).

Regarding **claim 10**, the combination meets the limitation of claim and Mason further shows a sensor coupled to said mini module, said mini module including a circuit for uploading data from said sensor to said network (fig. 1, 2, 4, 6; Para. 24-27, 31-36, 42, 46, 64, 73, 78).

Regarding claim 11, the combination meets the limitation of claim and Mason further shows a predetermined number uniquely identifying said mini module, and

Art Unit: 2612

wherein said uploading circuit uploads said unique identifying number (Para. 72, 78, 94, 98, 110-111).

Regarding claim 12, the combination meets the limitation of claim and Mason further shows a camera coupled to said mini module and wherein said uploading circuit includes a circuit for uploading the output from said camera to said network (Para. 86, 119).

Regarding claim 13, the combination meets the limitation of claim and Mason further shows the image signals include video signals (Para. 119) wherein such video signals have been obvious to one of ordinary skill in the art is provided by the camera because the camera device as shown by Mason could be an video camera or still image camera, therefore provide video data as recite by Mason and still picture signal as a conventional still image capturing camera in the art since they an alternative output and would be using one known technique to improve similar device.

Regarding claim 14, the combination meets the limitation of claim and Mason further shows including wearable sensors coupled to said mini module adapted to be worn by the individual using said transceiver, said sensors coupling data collected by a sensor that relates to events in the immediate vicinity of said individual to said mini module, whereby sensor data uploaded to said network and available at a node thereof is downloadable to said node for providing situational awareness of conditions in the incident scene at said individual, thus to provide situational awareness based on sensed conditions at said individual (Para. 34, 25, 85, 89, 93).

Art Unit: 2612

Regarding claim 15, the combination meets the limitation of claim and Mason further shows the sensor includes a camera, whereby images in the vicinity of said individual are transmitted over said network to said node to support situational awareness (Para. 34, 86, 119, 25, 85, 89, 93).

Regarding claim 16, the combination meets the limitation of claim and Mason further shows the mesh wireless network for coupling said sensor to said mini module, whereby said sensor can be worn by said individual and wirelessly connected to said mini module. The Mesh wireless network would have been obvious to one of ordinary skill in the art at the time of invention is implemented as a local wireless network in respect to the system and the distance or use between the components.

Regarding claim 17, the combination meets the limitation of claim and Mason further shows the wireless network includes a Blue Tooth network (Para. 34, 86, 119, 25, 85, 89, 93).

Regarding claim 18, the combination meets the limitation of claim and Mason further shows a wireless headset communicating with said mini module, whereby verbal communications can be established between said mini module and said network regardless of said transceiver (fig. 1, 2, 4, 6; Para. 59, 73, 78).

Conclusion

 THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

Art Unit: 2612

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to HOI C. LAU whose telephone number is (571)272-8547. The examiner can normally be reached on M- F 8:30am - 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Davetta Goins can be reached on (571)272-2957. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2612

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Hoi C Lau/ Examiner, Art Unit 2612

/Davetta W. Goins/ Primary Examiner, Art Unit 2612